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Maximum Match 100%
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1: /cgn2_6/ptodata/1
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3: /cgn2_6/ptodata/1
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Match Length
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/cgn2_6/ptodata/1/ina/H_COMB.seq:*
/cgn2_6/ptodata/1/ina/PCTUS_COMB.seq:*
/cgn2_6/ptodata/1/ina/PCTUS_COMB.seq:*
/cgn2_6/ptodata/1/ina/RE_COMB.seq:*
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Sequence 3, Appli
Sequence 137, App
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Sequence 17517, A
Sequence 11149, A
Sequence 12699, A
Sequence 2, Appli
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Sequence 24, Appli Sequence 1, Appli	Sequence 1, Appli	Sequence 1, Appli	Sequence 4, Appli	Sequence 43, Appl	Sequence 32, Appl	Sequence 4800, Ap	Sequence 17145, A	Sequence 26, Appl	ຫ	Sequence 2, Appli	Sequence 352, App	Sequence 352, App	Sequence 3111, Ap	Sequence 3402, Ap	Sequence 22, Appl	Sequence 12373, A	Sequence 14043, A	Sequence 16459, A	Sequence 12429 A

ALIGNMENTS

Sequence 33, Application US/08617860B Patent No. 6133506 GENERRAL INFORMATION: APPLICANT: Typfer, R., Bautor, J., Bothmann, H., Pilsak, B., APPLICANT: Miler, A., Schulte, W., Voetz, M., Walek, J., APPLICANT: Miler, A., Schulte, W., Voetz, M., Walek, J., APPLICANT: Schell, J. TITLE OF INVENTION: Promoters NUMBER OF SEQUENCES: 35 CORRESPONDENCE ADDRESS: ADDRESSEE: Steinberg, Raskin & Davidson, P.C. STREET: 1140 Avenue of the Americas CITY: New York COUNTRY: USA ZIP: 10036 COMPUTER READABLE FORM: MEDIUM TYPE: Diskette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: Diskette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: Diskette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: DISKette, 3.50 inch, 1.4 Mb storage COMPUTER READABLE FORM: MEDIUM TYPE: D	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	. ~		••	•	٠.	٠.		٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	٠.	ç
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CURRENT APPLICATION NUMBER: US/09/129,112
CURRENT FILING DATE: 1998-08-04
PRIOR APPLICATION NUMBER: US 08/907,226
PRIOR FILING DATE: 1997-08-06
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 APPLICANT: Mulphy, Judith B.

APPLICANT: The Regents of the University of California
TITLE OF INVENTION: A No. 6465716 Factor Binding Protein From Legume Roots
FILS REFERENCE: 023070-079810US
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 APPLICANT: Etzler, Marilynn E. APPLICANT: Murphy, Judith B.
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FEATURE:
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                                                                                                                                                                                                                                                                                                                                                             THER INFORMATION: genomic sequence of NBP46 (DB46)
                                                                                                                                                                                                                                                                                                                                                                                                                           ENGTH: 6265
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0; Mismatches 136;
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Sequence 777, Application US/09134001C

Patent No. 6380370

GENERAL INFORMATION:

APPLICANT: Lynn Doucette-Stamm et al

TITLE OF INVENTION: NUCLEIC ACID AND AMINO AC

TITLE OF INVENTION: EPIDERMIDIS FOR DIAGNOST

FULE REFERENCE: GTC-007

CURRENT APPLICATION NUMBER: US/09/134,001C

CURRENT FILING DATE: 198-08-13

PRIOR APPLICATION NUMBER: US 60/064,964
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Best Local Similarity
Matches 104; Conserv
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SEQ ID NO 137
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GENERAL INFORMATION:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Sequence 137, App
Patent No. 670349
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PRIOR APPLICATION NUMBER: 60/164,258
PRIOR FILING DATE: 1999-11-09
NUMBER OF SEQ ID NOS: 4472
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              APPLICANT: KIMMERLY, WILLIAM JOHN
TITLE OF INVENTION: STAPHYLOCOCCUS BEIDERMIDIS NUCLEIC ACIDS AND PROTEINS
FILE REFERENCE: PUJ480US
CURRENT APPLICATION NUMBER: US/09/710,279
CURRENT FILLING DATE: 2000-11-09
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Patent No.
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AMINO ACID SEQUENCES RELATING TO DIAGNOSTICS AND THERAPEUTICS

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	FILE REFERENCE: 38-15 (52826) A	~. ·.
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	APPLICANT: Monganto Technology, LLC	, , A
	Publication No. US20040163144A1	 121
	US-10-732-721-1 : Sequence 1. Application US/10732721	: Se
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                                                                CGCAGGCCATCGCTCGACACGCACGTACGTGTCGCCCCCGCGAGGCCTCCTCGCACACGC 1380
                                                                                                                         GGGTCTACGGTGCACGCGCACGCATGGTGCGCCCGAGGGGCATCTCTGCCCCGGGGAATGCG 1320
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Sequence 68623, Application US/10425115

Publication No. US20040214272A1

GENERAL INFORMATION:
APPLICANT: La Rosa, Thomas J.
APPLICANT: Kovalic, David K.
APPLICANT: Cao, Yihua
APPLICANT: Cao, Yongwei
TITLE OF INVENTION: Nucleic Acid Molecules and Other Molecules Associated With
TITLE OF INVENTION: Plants
FILE REFERENCE: 38-21(53222)B
CURRENT APPLICATION NUMBER: US/10/425,115

CURRENT APPLICATION NUMBER: US/10/425,115

CURRENT FILING DATE: 2003-04-28
NUMBER OF SEQ ID NOS: 369326

SEQ ID NO 68623
LENGTH: 868
TYPE: DNA
ORGANISM: Zea mays
FEATURE:
RESULT 3
US-10-47987/c
US-10-47987, Application US/10425115
| Sequence 47987, Application US/10425115
| Publication No. US20040214272A1
| GENERAL INFORMATION:
| APPLICANT: La Rosa, Thomas J.
| APPLICANT: Chou, Yihua
| APPLICANT: Chou, Yihua
| APPLICANT: Cao, Yongwei
| APPLICANT: Cao, Yongwei
| TITLE OF INVENTION: Nucleic Acid Molecules and Other Molecules Associated With
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hes 150; Conservative
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Pred. No. 1.8e-15;
0; Mismatches 50;
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Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries
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Maximum DB seq length: 2000000000
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Perfect score:
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Published Applications NA New:*

1: /cgn2 6/ptodata/2/pubpna/US08 NEW PUB.seq:*

2: /cgn2 6/ptodata/2/pubpna/US06_NEW_PUB.seq:*

3: /cgn2 6/ptodata/2/pubpna/US07_NEW_PUB.seq:*

4: /cgn2 6/ptodata/2/pubpna/US07_NEW_PUB.seq:*

5: /cgn2 6/ptodata/2/pubpna/US09_NEW_PUB.seq:*

6: /cgn2 6/ptodata/2/pubpna/US09_NEW_PUB.seq:*

7: /cgn2 6/ptodata/2/pubpna/US10_NEW_PUB.seq:*

8: /cgn2 6/ptodata/2/pubpna/US11_NEW_PUB.seq:*

9: /cgn2 6/ptodata/2/pubpna/US11_NEW_PUB.seq:*

10: /cgn2 6/ptodata/2/pubpna/US11_NEW_PUB.seq2:*

11: /cgn2 6/ptodata/2/pubpna/US11_NEW_PUB.seq2:*

12: /cgn2 6/ptodata/2/pubpna/US11_NEW_PUB.seq3:*

13: /cgn2 6/ptodata/2/pubpna/US10_NEW_PUB.seq3:*
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1658
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

0 1	48.8	2.9	8961	œ	US-10-240-708-80	Sequence 80, Appl
ი 2	47.2	2.8	1882	8	US-10-750-185-40265	4026
c 3	47.2	2.8	1882	8	US-10-750-623-40265	
4	46.8	2.8	573	6	US-09-925-065A-42901	
ი 5	46.8	2.8	639	6	US-09-925-065A-694415	
و	46.4	2.8	2250	8	US-10-793-626-137	Sequence 137,
7	46.4	2.8	4198	8	US-10-793-626-3604	Sequence 3604,
ი 8	46.4	2.8	9347	œ	US-10-240-708-35	Sequence 35, Appl
9	46.4	2.8	173602	12	US-11-121-086-25	Sequence 25, App
10	46.2	2.8	522	σ	US-09-925-065A-21879	Sequence 21879
11	45.6	2.8	573	0	US-09-925-065A-42900	Sequence 42900
c 12	45.6	2.8	600	œ	US-10-750-185-20202	Sequence 20202
C 13	45.6	2.8	600	8	US-10-750-623-20202	Sequence 20202
c 14	44.8	2.7	819	σ	US-09-925-065A-692077	Sequence 69207
c 15	44.8	2.7	188682	12	US-11-112-908-23	Sequence 23, App
c 16	44.6	2.7	430	თ	US-09-925-065A-628312	Sequence 628312
17	44.6	2.7	610	თ	US-09-925-065A-542840	Sequence 542840
18	44.6	2.7	662	Φ	US-09-925-065A-806113	Sequence 80611
19	44.6	2.7	49979	œ	US-10-995-561-13443	Sequence 13443,
c 20	44.4	2.7	558	σ	US-09-925-065A-599598	Sequence 599598,

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Sequence 22, Appl	Sequence 152, App	Sequence 25366 A	Seguence 25366, A	Sequence 692077,	Sequence 643726,	Sequence 2, Appli	Sequence 584820,	Sequence 659587,	Sequence 614821,	Sequence 584819,	Sequence 312923, .	Sequence 599599,	Sequence 87, Appl	Sequence 39052, A	•	Sequence 211, App	Sequence 53243, A	Sequence 53243, A	Sequence 692078,	Sequence 74, Appl	Sequence 182448,	Sequence 8738, Ap	Sequence 75, Appl	sequence solog, A

ALIGNMENTS

92 5868		JAAAAC	TGTGATAAATTTTATAGTTAGATTACTTCTTGTAATCATTTCAGAGGATGAAAAAAAA	VITTC	PATCS	CTTGT:	GATTACTT	AGTTA TAACC	TAAT	TGTGATAAAT TATAATATAT	TGTGJ TATAJ	33 5927		음 성
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		sapiens)	(Homo sapi		ic DNA	genomic	TYPE: DNA ORGANISM: Artificial Sequence FEATURE: OTHER INFORMATION: chemically treated FEATURE: FEATURE: FEATURE: LOCATION: (5096) 0-240-708-80	ence	Sequ	Artificial Sequence RMATION: chemically unsure (5096)	Artifi DRMATIO unsure (5096)	DNA IISM: RE: RE: RE: KBY: YON:	TYPE: DNA ORGANISM: Ar PEATURE: OTHER INFORM FEATURE: NAME/KEY: un LOCATION: (5	US-:
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SH SH	DNA Replication	A Rep	Associated with DNI	n ated	socia ation		TITLE OF INVENTION: Diagnosis of Diseases Associa TITLE OF INVENTION: by Assessing DNA Methylation FILE REFERENCE: 5013.1012 CURRENT APPLICATION NUMBER: US/10/240,708 CURRENT FILING DATE: 2002-10-03 PRIOR APPLICATION NUMBER: ETT/EP01/03971 PRIOR FILING DATE: 2001-04-06 PRIOR FILING DATE: 2001-04-06 PRIOR FILING DATE: 2000-04-06 PRIOR FILING DATE: 2000-04-06 PRIOR FILING DATE: 2000-04-06	Diagnosis of by Assessing 1012 1012 1012 10-03 MHBER: US/110-03 MHBER: DE 1007 MH	N: Diagnosis N: by Asses 013.1012 ON NUMBER: U TE: 2002-10 NUMBER: PCT : 2001-04-06 NUMBER: DE : 2000-04-06 NUMBER: DE	TITLE OF INVENTION: Diagnosis of TITLE OF INVENTION: by Assessin FILE REFERENCE: 5013.1012 (CURRENT APPLICATION NUMBER: US/1 CURRENT FILING DATE: 2002-10-03 PRIOR APPLICATION NUMBER: DCT/SP PRIOR FILING DATE: 2001-04-06 PRIOR FILING DATE: 2000-04-06 PRIOR FILING DATE: 2000-04-06 PRIOR FILING DATE: 2000-04-06 PRIOR FILING DATE: 2000-04-06 PRIOR APPLICATION NUMBER: DE 100	OP INVENTION: OP INVENTION: OP INVENTION: IF FILING DATE APPLICATION N FILING DATE: APPLICATION N FILING DATE: APPLICATION N	OF IN	TITLE TITLE FILE R CURREN CURREN CURREN PRIOR PRIOR PRIOR PRIOR PRIOR	
							0708 ian	US/1024070 2157A1 er Christian	Sion US 0502821 Exander NOCK, C	70 012	-80/c , App No. 1 ORMAT OLEK PIE BERJ)-708: e 80, tion INFC ANT: ANT:	RESULT 1 US-10-240-708-80/c ; Sequence 80, Applica ; publication No. US20 ; GENERAL INFORMATION: ; APPLICANT: PIEPENB ; APPLICANT: BERLIN,	RESULT US-10- ; Sequ ; Publ ; Publ ; GENE ; APP ; APP

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RESULT 3
US-10-750-623-40265/c
Sequence 40265, Application US/10750623
Publication No. US20050287531A1
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SEQ ID NO 40265
LENGTH: 1882
TYPE: DNA
ORGANISM: Bovine 19866880841243
                                                        GENERAL INFORMATION:
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Publication No. US20050260603A1
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APPLICANT: FANTIN, Dennis
TITLE OF INVENTION: COMPOSITIONS FOR INFERRING BOVINE TRAITS
FILE REFERENCE: MMILIOO-2
CURRENT APPLICATION NUMBER: US/10/750,185
CURRENT FILING DATE: 2003-12-31
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PRIOR FILING DATE: 2002-12-31
NUMBER OF SEQ ID NOS: 64922
                                     APPLICANT: MMI GENOMICS, INC.
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KERR, Richard
ROSENFELD, David
HOLM, Tom
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DeNISE, Sue K.
KERR, Richard
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49.6%; Pred. No. 5;
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                                                                                                                                               PRIOR APPLICATION NUMBER: US 60/252,147
PRIOR FILING DATE: 2000-11-20
PRIOR APPLICATION NUMBER: US 60/250,092
PRIOR FILING DATE: 2000-11-30
PRIOR APPLICATION NUMBER: US 60/261,766
PRIOR APPLICATION NUMBER: US 60/261,766
PRIOR APPLICATION NUMBER: US 60/289,846
PRIOR APPLICATION NUMBER: US 60/289,846
PRIOR APPLICATION NUMBER: US 60/289,846
PRIOR FILING DATE: 2001-05-09
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TITLE OF INVENTION: METHODS AND SYSTEMS FOR INFERRING BOVINE TRAITS
FILE REFERENCE: MMILLOO-1
CURRENT APPLICATION NUMBER: US/10/750,623
CURRENT FILING DATE: 2003-12-31
PRIOR APPLICATION NUMBER: US 60/437,482
PRIOR FILING DATE: 2002-12-31
UNDER FILING DATE: 2002-12-31
SEQ ID NO 40365
LENGTH: 1882
TYPE-. NUMBER
                                                                                   SOFTWARE: FastSEQ
SEQ ID NO 42901
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             GENERAL INFORMATION:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Sequence 42901, Application US/09925065A Publication No. US20040181048A1
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TITLE OF INVENTION: Identification and Mapping of Single
TITLE OF INVENTION: Nucleotide Polymorphisms in the Hum
FILE REFERENCE: 108827.135
CURRENT APPLICATION NUMBER: US/09/925,065A
CURRENT FILING DATE: 2001-08-08
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                                                                                                                               NUMBER OF SEQ ID NOS: 957086
                                                                                                                                                                                                                                                                                                                               PRIOR APPLICATION NUMBER: US 60/243,096 PRIOR FILING DATE: 2000-10-24
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ORGANISM: Bovine
                  TYPE: DNA
ORGANISM: Homo sapiens
                                                                LENGTH: 573
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Pred. No. 5;
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Query Match Best Local Similarity

2.8%; 53.1%;

Score 46.8; Pred. No. 4

DB 6;

Length 573;